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IN THE CLAIMS

1. (Currently Amended) A voice speech recognition system comprising:

a standard acoustic model having a standard vector generated according to information on

voice speech;

a first feature vector generation section for reducing noise from an input signal generated

from [[an]] uttered voice speech corresponding to a designated text to generate a first feature

vector;

a second feature vector generation section for generating a second feature vector from the

input signal having the noise; and

a preparation section for generating an adaptive vector based on the first feature vector,

the second feature vector and the standard vector, and preparing a speaker adaptive acoustic

model suitable for the uttered voice speech.

(Currently Amended) The voice speech recognition system according to claim 1, 2.

wherein the preparation section compares the first feature vector with the standard vector to

obtain a path search result; and

the preparation section coordinates the second feature vector with the standard vector

according to the path search result to generate the adaptive vector.

(Currently Amended) The voice speech recognition system according to claim 1, 3.

wherein the noise includes additive noise and multiplicative noise.

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4. (Currently Amended) The voice speech recognition system according to claim 3,

wherein the first feature vector generation section includes an additive noise reduction section

for reducing the additive noise from the input signal to generate an additive-noise reduced signal.

5. (Currently Amended) The voice speech recognition system according to claim 4,

wherein the additive noise reduction section applies a transformation to the input signal to

generate a first spectrum and subtracting an additive noise spectrum corresponding to the

additive noise from the first spectrum.

6. (Currently Amended) The voice speech recognition system according to claim 4,

wherein the first feature vector generation section includes a cepstrum calculator for applying

cepstrum calculation to the additive-noise reduced signal.

7. (Currently Amended) The voice speech recognition system according to claim 6,

wherein the first feature vector generation section includes a multiplicative noise reduction

section for reducing the multiplicative noise by subtracting the multiplicative noise from the first

feature vector.

8. (Currently Amended) The voice speech recognition system according to claim 7,

wherein the first feature vector contains a plurality of time-series first feature vectors; and

the multiplicative noise reduction section calculates a time average of the time-series first

feature vectors for estimating the multiplicative noise.

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9. (Currently Amended) The voice speech recognition system according to claim 1, wherein the second feature vector generation section applies at least cepstrum calculation to the input signal to generate the second feature vector.